	Α	В	С	D	E	F	G
1	Last Name	First Name	Affiliation	Position	Expertise	Location	Recommender
2	Bernaert	Arnaud	World Economic Forum	Head of Global Health and Healthcare Industries and System Initative	health care industries; partnership development	Switzerland	
3	Berthe	Franck	World Bank	Senior Livestock Specialist	One Health; Agricultural Global Practice	Washington, DC	
4	Bishai	David	Johns Hopkins University	Professor	economics of public health; economics estimates of program effects	Maryland	Joshua Michaud
5	Brahmbatt	Milan	World Resources Institute	Senior Fellow	economic impact of avian flu; economic growth and climate change	Washington, DC	
6	Brennan	Rick	World Health Organization	Director, Emergency Operations	humanitarian and post-conflict technical support for health system construction	Switzerland	Peter Daszak
7	Burke	Donald	University of Pittsburgh	Dean, Graduate School of Public Health; Associate Vice Chancellor for Global Health	development of computational models; simulations of epidemic infectious diseases	Pennsylvania	Joshua Michaud
8	Carson	Gail	University of Oxford	Clinical Coordinator, International Severe Acute Respiratory and Emerging Infection Consortium (ISARIC)	data sharing in public health emergencies	United Kingdom	Peter Daszak
9	Castillo-Chavez	Carlos	Arizona State University	, ,	epidemic risk modeling and economics; recent research efforts have focused on problems at the interface of homeland security and disease invasions (natural or deliberate) and on the development of models for the dynamics of social "diseases" like addiction	Arizona	Peter Daszak
10	Chowell	Gerardo	Georgia State	Professor of Mathematical Epidemiology	Biological Statistics and Computational Biology; seasonal and pandemic influenza studies; Mathematical modeling approaches for emerging and re-emerging infectious diseases	Georgia	Peter Daszak
11	Clinton	Chelsea	Clinton Foundation	Vice Chair	global health; public-private partnerships	New York	Peter Sands
	Cohen	Jessica	Harvard University	Associate Professor of Global Health	methods of program design, randomized trials, and impact evaluation to maternal and child health programs and policies in sub-Saharan Africa; current field work in Kenya uses behavioral economic insights to explore new approaches to increasing demand for high quality maternal care	Massachusetts	Joshua Michaud

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Danzig Richard Center for New American Security (CNAS)  Das Jishnu World Bank Lead Economist, Development Research Group Mark  Davies Sally UK Department of Health England  Ellis Andrea Public Health Agency of Canada  Richard Center for New American Security of Directors; Senior linking Advisor, Hopkins to meresis Laboratory  Lead Economist, Development Research Group mark  Chief Medical Officer, key of England  Fendand Fendand Food  Response and Issues Management Section, Division of Enteric, Foodborne, and Waterborne Diseases	edictive capability improvements for DoD; king ability to create new pathogens and ability modify agents such that they are antimicrobial sistant ealth care and education delivery; quality of ealth care; information in health and education arkets; determinants of trust by driver of AMR agenda on need to get conomics right	Washington, DC  Washington, DC	
Danzig Richard Center for New American Security (CNAS) Chairman, CNAS Board of Directors; Senior Advisor, Hopkins to make Applied Physics Laboratory  Das Jishnu World Bank Lead Economist, Development Research Group Mark Chief Medical Officer, Realth England Ellis  Andrea Public Health Agency of Canada Response and Issues Management Section, Division of Enteric, Foodborne, and Waterborne Diseases	king ability to create new pathogens and ability modify agents such that they are antimicrobial sistant ealth care and education delivery; quality of ealth care; information in health and education arkets; determinants of trust by driver of AMR agenda on need to get conomics right	Washington, DC	Peter Sands
Development Research healt Group mark  Davies Sally UK Department of Health England econ  17  Ellis Andrea Public Health Agency of Canada Response and Issues Management Section, Division of Enteric, Foodborne, and Waterborne Diseases	ealth care; information in health and education arkets; determinants of trust by driver of AMR agenda on need to get conomics right		Peter Sands
Health England econ  Ellis Andrea Public Health Agency of Canada Head, Outbreak Response and Issues Management Section, Division of Enteric, Foodborne, and Waterborne Diseases	conomics right	United Kingdom	Peter Sands
Canada Response and Issues Management Section, Division of Enteric, Foodborne, and Waterborne Diseases			333. 2333
Diseases Health	od and food safety	Canada	Marcos Espinal
	conomic vulnerability to emerging infectious seases	Massachusetts	Peter Sands
	/S Gap Analysis tool	France	Peter Daszak
University  Advanced Modeling in the Social, Behavioral, and Health Sciences epide	odeling of coupled dynamics of infectious seases and fear; modeling economic dynamics, atterns of civil vioelnce, evolution of norms, bidemiology of 2009 Swine Flu pandemic,	Maryland	Jenn Gardy
Fan Victoria University of Hawaii Assistant Professor pand	nallpox, HIV, and Ebola	Hawaii	Joshua Michaud

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23	Fenichel	Eli	Yale University	Assistant Professor of Forestry and Environmental studies	economics of pandemic avoidance behavior (TV viewing in Mexico during H1N1 as proxy for staing home during outbreaks); airline travel patterns during pandemics; economic tradeoffs re: activities (hiking and outdoor activity in the face of Lyme disease, etc.)	Connecticut	Peter Daszak
24	Finnoff	David	University of Wyoming	Associate Professor	Ecological Economics, Dynamic Optimization, Environmental and Resource Economics	Wyoming	Peter Daszak
	Floyd	Katherine	WHO Global TB Programme	Coordinator, M&E	TB Monitoring and Evaluation; cost, affordability, and cost-effectiveness of TB control strategies	Switzerland	Marcos Espinal
	Fukuda	Keiji	University of Hong Kong	Clinical Professor and Director	AMR; influenza; pandemic preparedness	Hong Kong	Peter Daszak
	Galvani	Alison	Yale University	Professor of Epidemiology (Microbial Diseases) and Professor of Ecology and Evolutionary Biology	research focuses on integrating epidemiology and the evolutionary ecology or economics in order to generate predictions; applies modeling and cost-effectiveness analyses to improve national and international public health policies of influenza, TB and HPV, HIV, rotavirus and Ebola, among other diseases	Connecticut	Joshua Michaud
28	Gelband	Hellen	CDDEP	Associate Director for Policy	AMR policies; malaria drug use strategies	Washington, DC	Dean Jamison
29	Gerberding	Julie	Merck & Co., Inc.	Executive Vice President & Chief Patient Officer, Strategic Communications, Global Public Policy and Population Health	public health emergency response; vaccine access in emerging markets	New Jersey	Dean Jamison
	Gilsdorf	Andreas	Robert Koch Institute	(former) Deputy Director and Head of Surveillance Unit	cost-benefit analysis of outbreak response in context of IHR monitoring and evaluation	Germany	Marcos Espinal
	Gupta	Sanjeev	International Monetary	Deputy Director in the	macroeconomic and fiscal issues covering	Washington, DC	
31			Fund	Fiscal Affairs Department	advanced, emerging and low-income countries; public health and economics		
	Hammond	Ross	Brookings Institution	Director, Center on Social Dynamics and Policy; Senior Fellow, Economic Studies	social dynamics/behavioral economics; modeling complex dynamics in economic, social, and public health systems using mathematical and computational methods from complexity systems science	Washington, DC	Joshua Michaud, Jenn Gardy
33	Hartenstein	Lars	McKinsey, Geneva		economics of national preparedness	Switzerland	Peter Sands

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34	Heymann	David	Chatham House	Head, Centre on Global Health Security	outbreak preparedness; global health security	United Kingdom	Marcos Espinal
35	Holt	Tania	McKinsey	Partner	leads McKinsey's health care activities across Africa	South Africa	Peter Sands
	lyer	Jayasree	Access to Medicine Foundation	Executive Director	stimulating change within the pharmaceutical industry; public private partnerships in R&D for infectious diseases	The Netherlands	
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37	Jonas	Olga	Harvard University	Senior Fellow	pandemic risk	Massachusetts	
38	Kaberuka	Donald	(former) African Development Bank; African Union Peace Fund; BCG	(former) President; High Representative (AU); Senior Advisor	development finance and economic development	Multiple	
39	Karesh	Billy	EcoHealth Alliance	Executive VP for Health Policy	operationalizing One Health approaches	New York	
40	Kasaeva	Tereza	WHO Global TB Programme	Director	setting norms, policies, and standards on global TB prevention; control and care including on tackling drug resistance; coordinating technical support; monitoring the global situation; developing innovative interventions through translation of new evidence into policies & practice; promoting research & development and through addressing system challenges such as community and private sector engagement	Switzerland	Jami Taylor
41	Katz	Rebecca	Georgetown University	Associate Professor	global health security, public health preparedness and health diplomacy	Washington, DC	
42	Keogh Brown	Marcus	London School of Hygiene and Tropical Medicine	Associate Professor	macroeconomic impact of influenza; mathematical modelling of infectious diseases and its implications for agriculture, food, the environment, and trade	United Kingdom	
43	Kfoury	Jonathan	L.E.K Consulting	Managing Director and Partner	biopharmaceuticals; medical technology; life sciences; advises clients on commercial strategy and life-cycle management for in-line products, market access, and commercialization planning for pipeline assets, and growth/partnering strategy	California	
44	Kieny	Marie-Paule	WHO	Assistant Director- General, Health Systems and Innovation	new vaccine development and licensing against meningitis; transfer of technology and knowledge in pandemic influenza in developing countries	Switzerland	

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45	Kremer	Michael	Harvard University	Professor of Developing Societies	economics of deworming; helped develop the advance market commitment (AMC) for vaccines to stimulate private investment in vaccine research and the distribution of vaccines for diseases in the developing world	Massachusetts	Richard Zeckhauser
46	Kunreuther	Howard	University of Penn	Professor Co-Director, Risk Management and Decision Processes Center	studies ways that society can better manage low- probability, high-consequence events related to technological and natural hazards	Pennsylvania	Richard Zeckhauser
47	Laxminarayan	Ramanan	CDDEP	Director	integration of epidemiological models of infectious diseases and drug resistance into the economic analysis of public health problems	Washington, DC	Josh Michaud, Marcos Espinal, Peter Daszak
48	Lee	Bruce	Johns Hopkins University	Associate Professor	systems science; developing and implementing mathematical and computational methods, models, and tools to assist decision making in public health and medicine	Maryland	Joshua Michaud
	Machalaba	Catherine	EcoHealth Alliance	Policy Advisor	operationalizing One Health approaches	New York	
	MacKenzie	John	(former) Curtin University, Perth Australia	Retired Professor of Microbiology; Editors-in- chief (One Health journal)	understanding of the genetics, pathogenesis, and public health implications of viruses, and to education; mosquito-borne viruses; emerging zoonotic diseases	Australia	Marcos Espinal
	Madhav	Nita	Metabiota	Senior Director of the	infectious disease, actuarial, and statistical modeling; developing infectious disease risk, burden, and costing models to provide actionable insights to commercial and government entities	California	
	McKibbin	Warwick	Australian National University	Professor and Director, ANU Centre for Applied Macroeconomic Analysis	global economic modeling; economic cost of pandemics	Australia	
	Morhard	Ryan	World Economic Forum	Project Lead, Global Health Security	managing risk and impact of future epidemics; global health security	Switzerland	
	Nuzzo	Jennifer	Johns Hopkins University	Senior scholar	international and domestic biosurveillance, infectious disease diagnostics and disease mitigation strategies	Maryland	
55	Okonjo-lweala	Ngozi	GAVI; African Risk Capacity; Standard Chartered	Board Chair; Independent Non-ED (Standard Chartered)	development economics	Multiple	Peter Sands
	O'Neill	Jim	(former) Goldman Sachs Asset Management	former chair	economics of AMR in O'Neill review	United Kingdom	Peter Sands

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57	Oomman	Nandini	(former) Center for Global Development; independent global health and development consultant	former HIV director	HIV/AIDS; population and reproductive health; women's health; social science methods and public health research; India; South and Southeast Asia; sub-Saharan Africa	Vietnam	Jami Taylor
58	Oppenheim	Ben	Metabiota	Senior Consultant	researches, develops, and builds analytical tools, including models to measure national preparedness for epidemic and pandemic outbreaks	California	
59	Over	Mead	Center for Global Development	Senior Fellow	economics of efficient, effective, and cost- effective interventions in developing countries; applied econometrics; epidemiological and economic simulation modeling; impact evaluation; AIDS	Washington, DC	Joshua Michaud
60	Riviere- Cinnamond	Ana	Pan American Health Organization	Eco-health advisor	Animal health and economics	Washington, DC	Jenn Gardy
61	Sidibe	Michel	UNAIDS	Executive Director	HIV fast track strategy	Switzerland	Jami Taylor
62	Slovic	Paul	University of Oregon	President of Decision Research and Professor of Psychology	studies judgment and decision processes with an emphasis on decision making under conditions of risk; His work examines fundamental issues such as the influence of affect on judgments and decisions; factors that underlie perceptions of risk and attempts to assess the importance of these perceptions for the management of risk in society	Oregon	Richard Zeckhauser
63	Sood	Neeraj	University of Southern California	Director of Research, Schaeffer Center	economics of innovation; HIV/AIDS; health care financing; global health	California	Bruce Altevogt
64	Soucat	Agnes	wно	Director for Health Systems, Governance, and Financing	innovations in health care financing including community based financing and performance based financing	Switzerland	
65	St. John	Ron	(former) Public Health Agency of Canada	first Director General, Centre for Emergency Preparedness and Response	emergency preparedness and response; planning, programming, and policy for quarantine and migration health, travel medicine, the Global Public Health Intelligence Network, and counterterrorism	Canada	Marcos Espinal
66	Summers	Larry	Harvard University	Charles W. Eliot University Professor and President Emeritus	global economic impact of future pandemics;	Massachusetts	Peter Sands
67	Terris-Prestholt	Fern	London School of Hygiene and Tropical Medicine	Associate Professor in Economics of HIV	economics of HIV and associated interventions	United Kingdom	Jenn Gardy

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68	Towse	Adrian	Office of Health Economics	Director	use of 'risk-sharing' arrangements between health care payers and pharmaceutical companies, including value-based pricing approaches; the economics of pharmacogenetics for health care payers and the pharmaceutical industry; economic issues that affect both R&D for and access to treatments for diseases prevalent in the developing world; the economics of medical negligence; and measuring productivity in health care	United Kingdom	Bruce Altevogt
69	Toxvaerd	Flavio	University of Cambridge	University Lecturer	economics of vaccines	United Kingdom	
70	Viscusi	Kip	Vanderbilt	Professor of Law, Economics, and Management	individual and societal responses to risk and uncertainty, including risky behaviors, government regulation, and tort liability	Tennessee	Richard Zeckhauser
71	Whiting	Ed	Director of Policy, Chief of Staff		challenges of creating a sustainable economic model to stimulate vaccine	United Kingdom	Peter Sands
72	Yamey	Gavin	Duke University	Director of Center for Policy Impact in Global Health	global health policy	North Carolina	
73	Zeckhauser	Richard	Harvard University	Professor of Political Economy	studies decision theory and behavioral economics including the concepts of quality-adjusted life years, status quo bias, betrayal aversion, and ignorance (states of the world unknown) as a complement to the categories of risk and uncertainty	Massachusetts	Peter Sands

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